EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	((SHISEI) near2 (GOTO)).INV.	US-PGPUB; USPAT	OR	OFF	2008/08/12 17:02
S2	12	((KEIGO) near2 (WATANABE)).INV.	US-PGPUB; USPAT	OR	OFF	2008/08/12 17:03
83	3	((TAKANORI) near2 (MIYANISHI)).INV.	US-PGPUB; USPAT	OR	OFF	2008/08/12 17:05
S4	26	cavitation and deinking	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/12 17:12
S 6	1	solonitsyn	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/14 08:56
S7	2	"3420454".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/14 09:01
S8	69	solonitsyn	FPRS; EPO; JPO; DERWENT	OR	OFF	2008/08/14 09:05
S17	2	"2904460".PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/14 10:15
S18	2364	(16/189 162/4 162/252 162/57 241/21).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/15 09:52
S19	38	(16/189 162/4 162/252 162/57 241/21).CCLS. and cavitation	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/15 09:52
\$20	98	("20010027849" "20020026990" "20020026990" "20020059991" "20020108728" "20030102092" "20030102093" "200301025343" "20050061459" "20070137804" "3769948" "3773610" "3815386" "3992250" "4123318" "4209362" "4259147" "4436586" "4259147" "4436586" "4435470" "438855" "4735709" "4780181" "4793161" "484047" "4881286" "4908896" "4593947" "5129119" "5187956" "5207870" "5213662" "5281343" "5244484" "5442594"	US-PCPUB; USPAT; USOCR	OR	OFF	2008/08/15 10:29

		"5571377" "5680995" "5736006" "5744004" "5785810" "5814189" "5824188" "6030493" "6176971" "6280567" "6325888" "6436233" "6451172" "6500301" "6841042" "20020066880" "20020129999" "20050098278" "20060124256" "20070107859" "20070107859" "20070107859" "20070107859" "20070107859" "2007017854" "4360439" "4561933" "4780179" "4365238" "4780179" "4365238" "4780179" "4365238" "5228953" "5224480" "5228953" "5225046" "5228953" "5225046" "523824" "5302245" "5512133" "5529190" "5591307" "5605567" "5668426" "5658426" "5580766" "5658426" "5580766" "5817212" "5827397" "5837097" "5837099" "5840156" "55876558" "5876559" "6013157" "6809119" "6037774" "6159381" "6217706" "6159481" "6154489" "6544483" "7169257").FN.				
221	98	("20010027849" "20020026990" "20020026991" "200200108728" "20030102093" "20030102093" "20030102093" "2003016459" "20070137804" "3622441" "3704603" "3769048" "3773610" "4815386" "3992250" "4123318" "4209362" "46385470" "4638855" "4635470" "4638855" "4735709" "4780181" "4881286" "490896"	US-PCPUB; USPAT	OR	OFF	2008/08/15

S27	7	("3834982").URPN.	USPAT	OR	OFF	2009/06/15 16:25
S28	14	cavitation same de\$1ink \$3	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 14:40
S29	14	cavitat\$3 same de\$1ink \$3	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 14:41
S30	123	cavitat\$3 and "162". clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 14:43
S31	125	cavitat\$3 and "162". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 14:43
S32	24	cavitat\$3 same2 de \$1ink\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 14:43
S33	39	cavitat\$3 same2 de \$1ink\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 14:45
S34	39	cavitat\$3 same2 de \$3ink\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 14:46
\$35	8	cavitat\$3.clm. and de \$ink\$3.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:06
S3 6	29	cavitat\$3.clm. and pulp. clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:08
S 37	70	hydrodynamic near2 cavitat\$3.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:15
S3 8	5	hydrodynamic near2 cavitat\$3.clm. and pulp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:15
S39	5	(inertial hydrodynamic) near2 cavitat\$3.clm. and pulp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:18
S40	0	(inertial hydrodynamic) near2 cavitat\$3.clm. and de\$ink\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:18
S41	7	(inertial hydrodynamic) near2 cavitat\$3.clm. and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:18

S42	0	(inertial hydrodynamic) near2 cavitat\$3.clm. and "162".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:19
S43	17	(inertial hydrodynamic) near2 cavitat\$3.clm. and reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:19
S44	81	(inertial hydrodynamic) near2 cavitat\$3.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:20
S45	6	"3834982".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 15:37
S46	7	("3834982").URPN.	USPAT	OR	OFF	2009/11/02 15:37
S47	6	S46 and pressure	USPAT	OR	OFF	2009/11/02 15:38
S48	1	"5,492,654".pn.	USPAT	OR	OFF	2009/11/02 15:40
S49	36	("3467072" "8834982" "3937445" "3942765" "4164375" "4316673" "4344752" "4464057" "4498766" "4506991" "4574888" "4929088" "5145256"), P.N. OR ("5492654"), URPN,	US-PCPUB; USPAT; USOCR	OR	OFF	2009/11/02 15:42
S50	79407	dennis and cordray ane meyers	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 16:20
S51	0	dennis and cordray and meyers	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 16:20
S52	1	dennis and cordray and proctor	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 16:21
S53	20	dennis and cordray and tissue	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 16:22
S54	0	dennis and cordray and tissue and meyer	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 16:24
S55	2	dennis and cordray and meyer	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 16:24
S56	1	solonitsyn and "162". clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 17:00
S58	1	solonitsyn	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/02 17:01

S59	68	solonitsyn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 17:01
S60	13	solonitsyn and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 17:01
S61	144	D21B1/36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 17:13
S62	29	D21B1/36 and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/02 17:14
S63	241	D21D1/20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:05
S64	0	D21D1/20 and vacitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:05
S65	5	D21D1/20 and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:05
S 66	0	D21D1 and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:06
S 67	28	D21D1\$3 and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:06
S68	34	D21D\$4 and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:09
S69	6	D21D\$4 and cavitation not S67	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:09
S70	3978	D21B\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:10

S71	45	D21B\$4 and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:10
S72	29	D21B1/36 and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:10
S73	16	D21B\$4 and cavitation not S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:10
S74	23	D21C\$4 and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:13
S75	18	D21F\$4 and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:15
S 76	5	"3843982".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:17
S77	6	"3834982".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:17
S78	774	B01F\$4 and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:23
S79	21	B01F\$4 and cavitation and pulp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:23
S80	821	cavitation and pulp	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:26
S81	606	cavitation and pulp and pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:26
S82	2653	cavitation and fibers and pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:27

S83	251	cavitation and fibers and pulp and pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 09:27
S84	0	SOYOMA and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 15:06
S85	39	SOYAMA and cavitation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 15:06
S86	103	baffle same nozzle and "162".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/11/03 15:47
S87	42	"2 MPa" and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 09:18
S88	19	"hydrodynamic cavitation" and pulp	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 09:43
S89	1	"7338551".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 09:51
\$90	34	("20040251566" "3736620" "3829247" "3829247" "3829247" "4152409" "4162715" "41628715" "426705" "426705" "4427341" "4477341" "4743405" "4487555" "4514343" "574345" "590118" "5381957" "5403475" "5937691" "5935922" "5935922" "6035897" "6012492" "6035897" "6164567" "6279611" "6460830" "6935770" "6935770" "6935770" "635	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11
S91	273	cavitation near2 jet	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 10:01
S92	4	cavitation near2 jet and "162".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 10:01

S93	4	cavitation near2 jet and de\$1ink\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 10:02
S94	6	cavitation near2 jet and de\$1ink\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/11 10:02
S95	3	cavitation near2 jet and floatation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/11 10:04
S96	14	cavitation near2 jet and flotation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/11 10:05
S97	10	cavitation and flotation and deinking	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/01/11 10:35
S99	2	S98 and cavitation	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 10:46
S100	0	solitnitsyn	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 10:56
S101	1	solonitsyn and cavitation	US-PGPUB; USPAT; USOCR	OR	OFF	2010/01/11 10:56
S102	12	solonitsyn and cavitation	EPO; JPO; DERWENT	OR	OFF	2010/01/11 11:03
S103	24	solonitsyn and (paper or pulp)	EPO; JPO; DERWENT	OR	OFF	2010/01/11 11:14
S104	13	solonitsyn and (paper or pulp) not S102	EPO; JPO; DERWENT	OR	OFF	2010/01/11 11:14

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	89	162/21.ccls.	US-PGPUB; USPAT; UPAD	OR	OFF	2010/01/15 12:28
L13	3	D21B1/36	US-PGPUB; USPAT; UPAD	OR	OFF	2010/01/15 12:29
L14	8	cavitation.clm. and de\$ink\$3.clm.	US-PGPUB; USPAT; UPAD	OR	OFF	2010/01/15 12:30

1/15/2010 12:31:06 PM

C:\ Documents and Settings\ ACALANDRA\ My Documents\ EAST\ Workspaces\ 10566262 cavitation deinking.wsp